



What can we help you find?

🧮 My Cart | 🕒 My Part Lists | Sign In/Register - 🖋🖛 English (Change).

📴 Share

Quick Links

Search for Tooling

Print

Check Pricing & Availability

▶ Contact Us About This Product

Product Feature Selector



Email

Industries Products About TE Support Center My Account Resources

Home > Products > .050" Centerline > Product Feature Selector > Product Details

### 1-5161800-0 Product Details

2.5mm & 5mm Mini-Match Interconnection System - IDC

Always EU RoHS/ELV Compliant (Statement of Compliance)

### Product Highlights:

- Connector
- Connector Assembly
- Connector Style = Receptacle
- Contact Type = Socket
- 10 Positions

View all Features

TE Internal Number: 1-5161800-0

1-5161800-0

Active 🖺 View 3D PDF







Additional Information:

PCB Lavout

Related Products:

Tooling

Product Line Information

Additional Product Images:

# **Documentation & Additional Information**

#### Product Drawings:

3-20 pos female board to board connector assembly fo... (PDF, English)

### Catalog Pages/Data Sheets:

None Available

#### Product Specifications:

None Available

### Application Specifications:

· None Available

### Instruction Sheets:

None Available

### CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version A)
- 3D Model (IGES, Version A)
- 3D Model (STEP, Version A)

## List all Documents

# Product Features (Please use the Product Drawing for all design activity)

### Product Type Features:

- Product Type = Connector
- Connector Type = Connector Assembly
- PCB Mounting Orientation = Vertical
- Color = Green

### **Body Features:**

- Number of Positions = 10
- Centerline (mm [in]) = 2.50 [0.098]

### Contact Features:

- Contact Type = Socket
- Contact Base Material = Phosphor Bronze
- Contact Plating, Mating Area, Material = Tin.

### Housing Features:

- Connector Style = Receptacle
- Housing Material = Thermoplastic GF
- UL Flammability Rating = UL 94V-0

### Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Not reviewed for lead free solder process
- RoHS/ELV Compliance History = Always was RoHS compliant

### Conditions for Usage:

Applies To = Printed Circuit Board

### Other:

- Brand = AMP
- Comment = Board-to-Board applications

Corporate Information

About TE Investors News Room Supplier Portal Quick Links

Site Map

Check Distributor Inventory Cross Reference Products Find Documents & Drawings Product Compliance Support Center Customer Support

Email or Chat With Us Find a Phone Number Search Knowledge Base Manage Your Account

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address













Careers